

Abstract

A system and method for configuration of general purpose test equipment is provided. According to various examples of the invention, performance specification documents in electronic form are input using mark-up language and a mark-up language reader converts the performance specification document into, selectively, a human readable document and a delimited configuration file for input into configurable test equipment having a common object request broker architecture.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25